

FIGURE 1



The diagram illustrates a system for projecting a light pattern. A light source (117) is shown on the left, emitting light towards a rectangular surface (112). A projection unit (100) is positioned above the surface, and a projection lens (102) is located between the unit and the surface. A dashed line (113) indicates the projected area on the surface. A dashed line (114) connects the projection unit to a point (116) on the surface. An arrow (110) points to the surface.

FIGURE 3

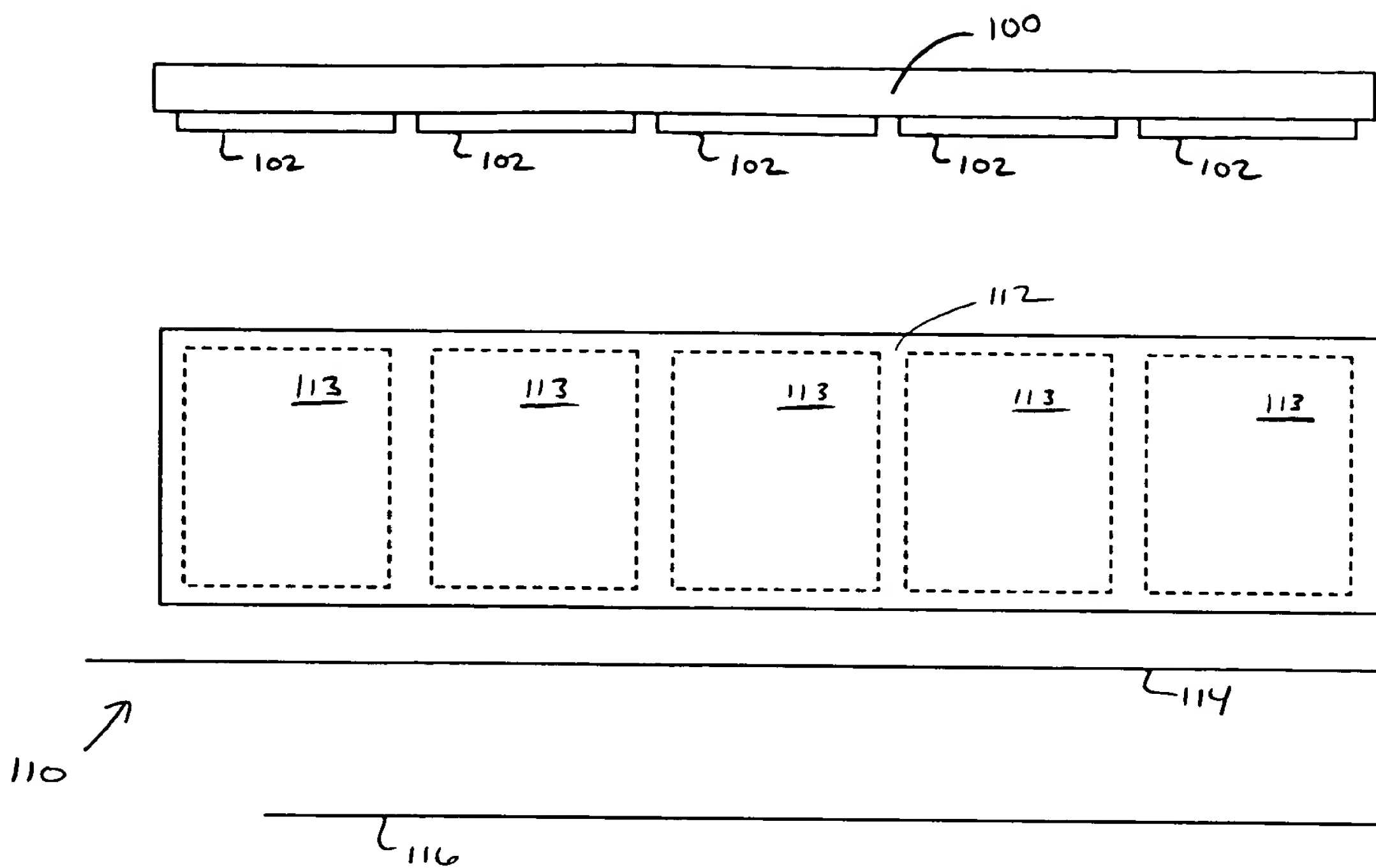
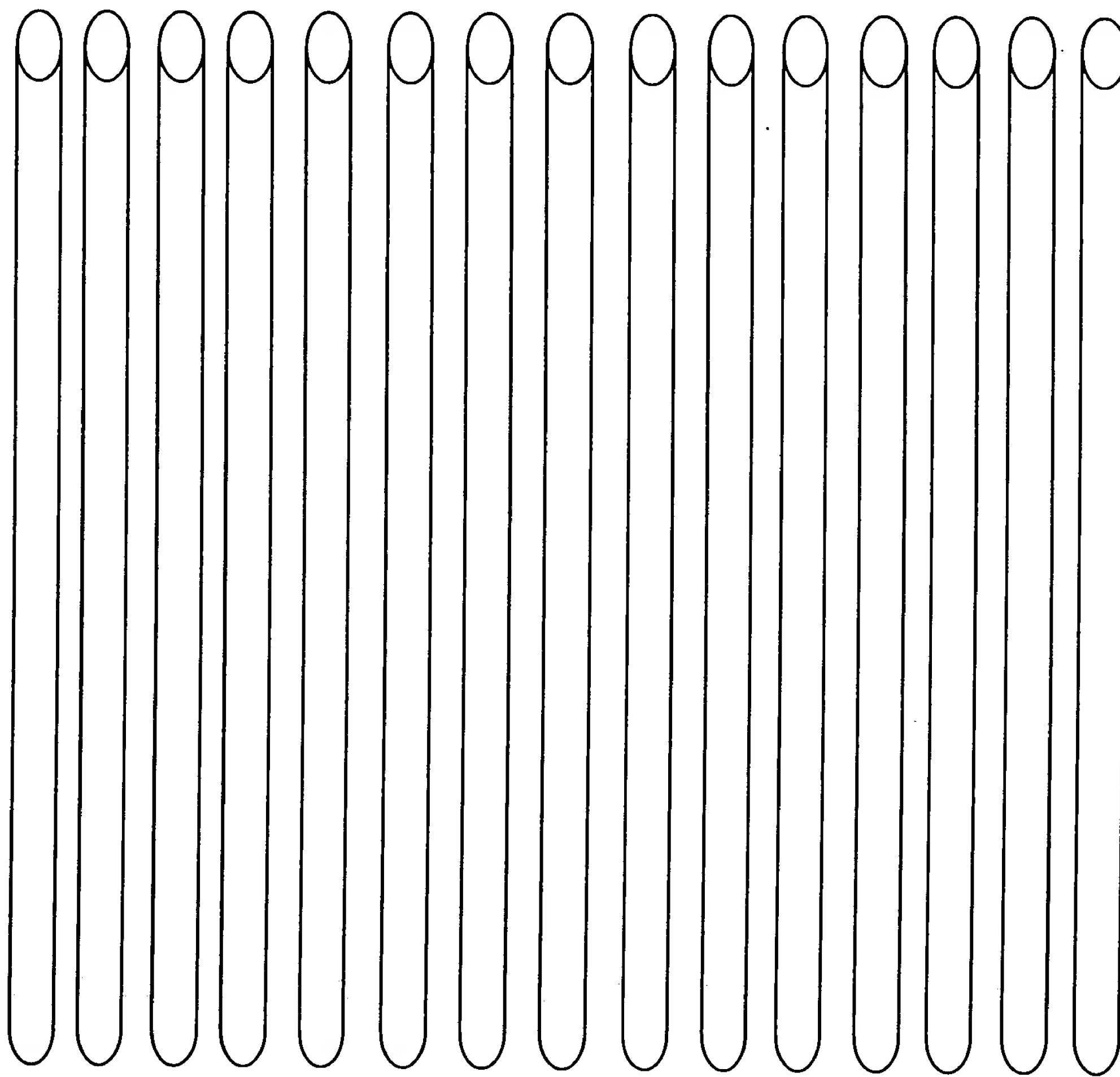
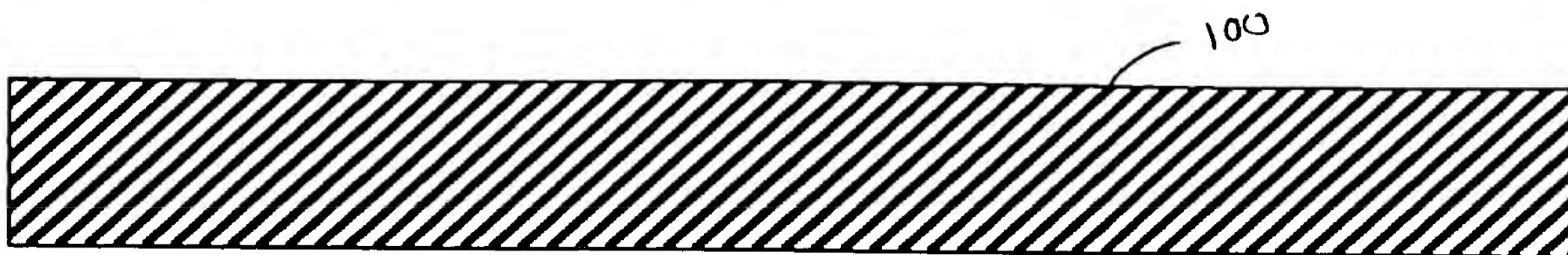


FIGURE 4



120 ↗

FIGURE 5a

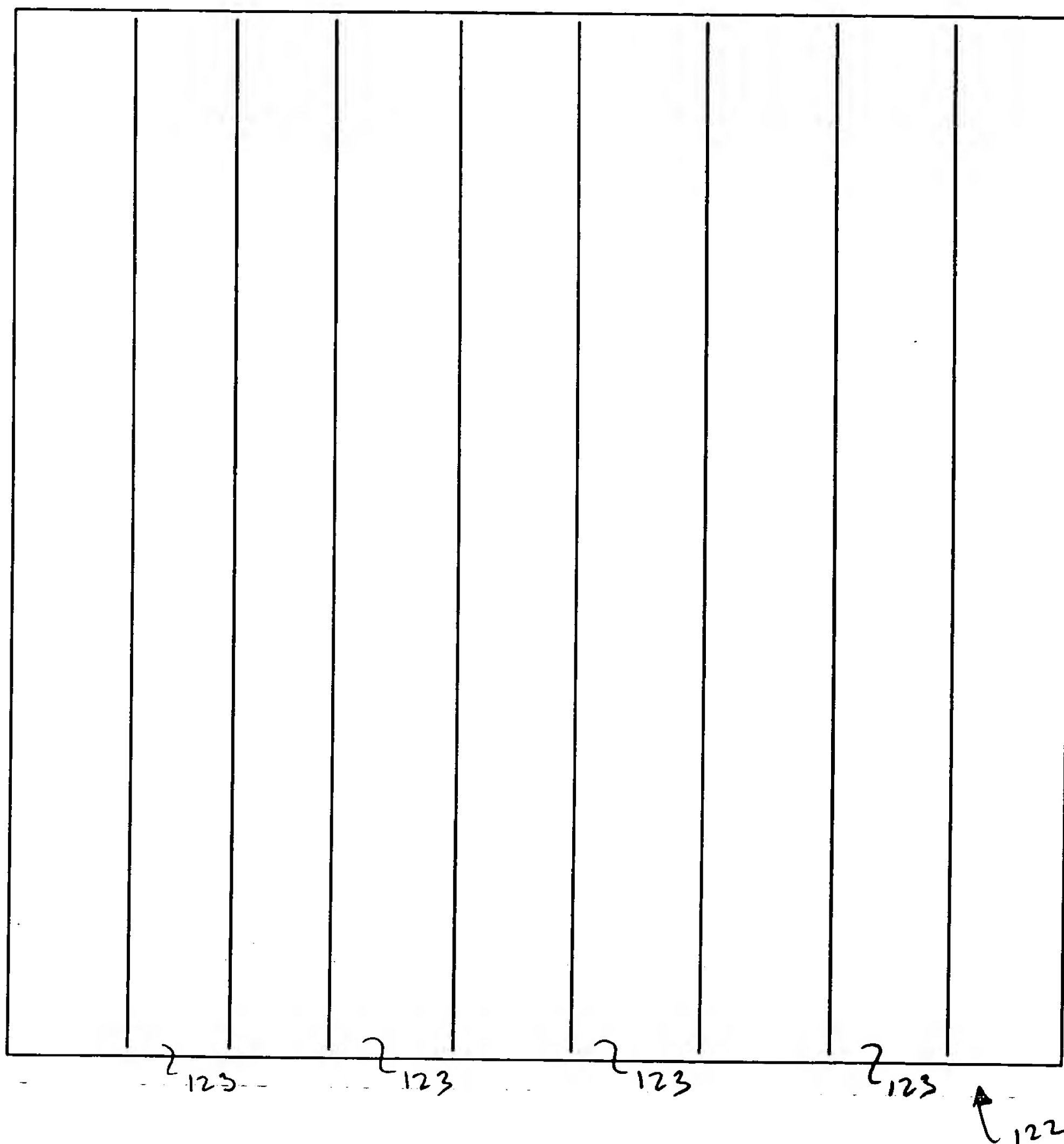
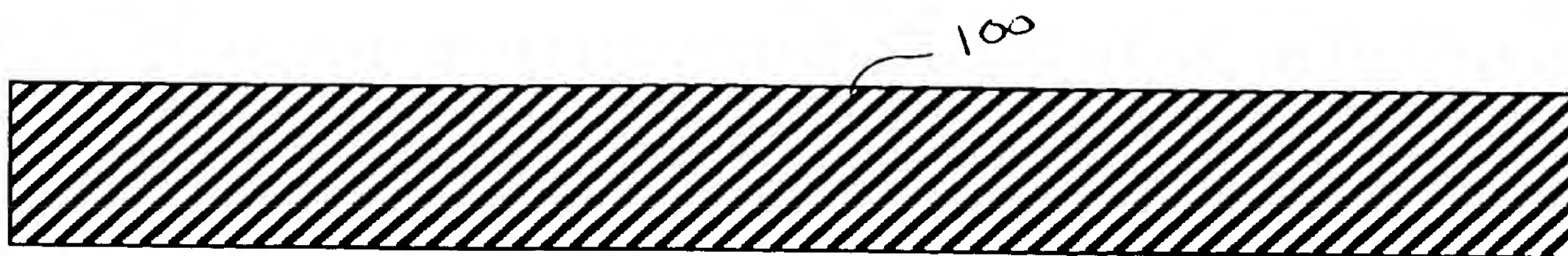


FIGURE 5b

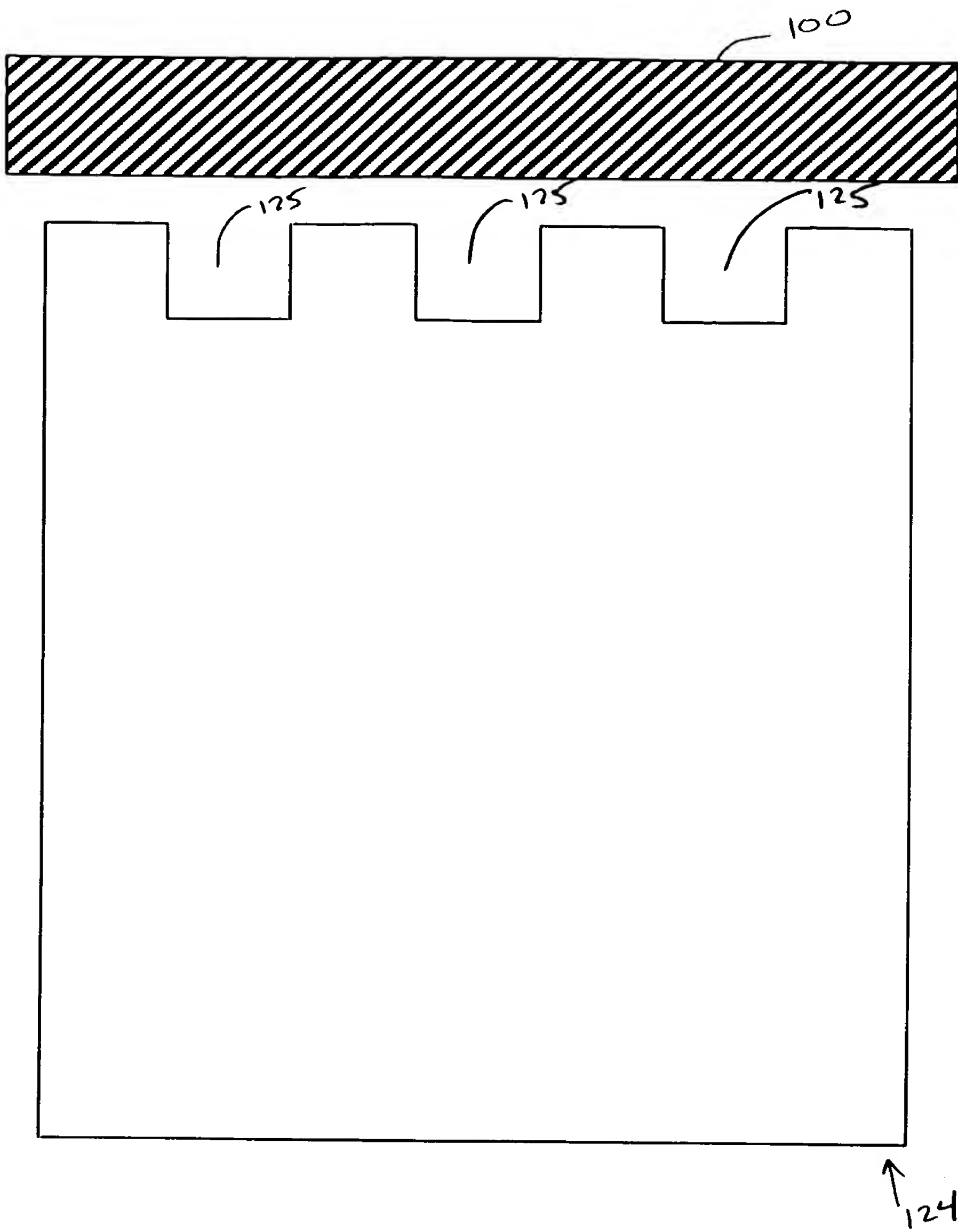


FIGURE 5c

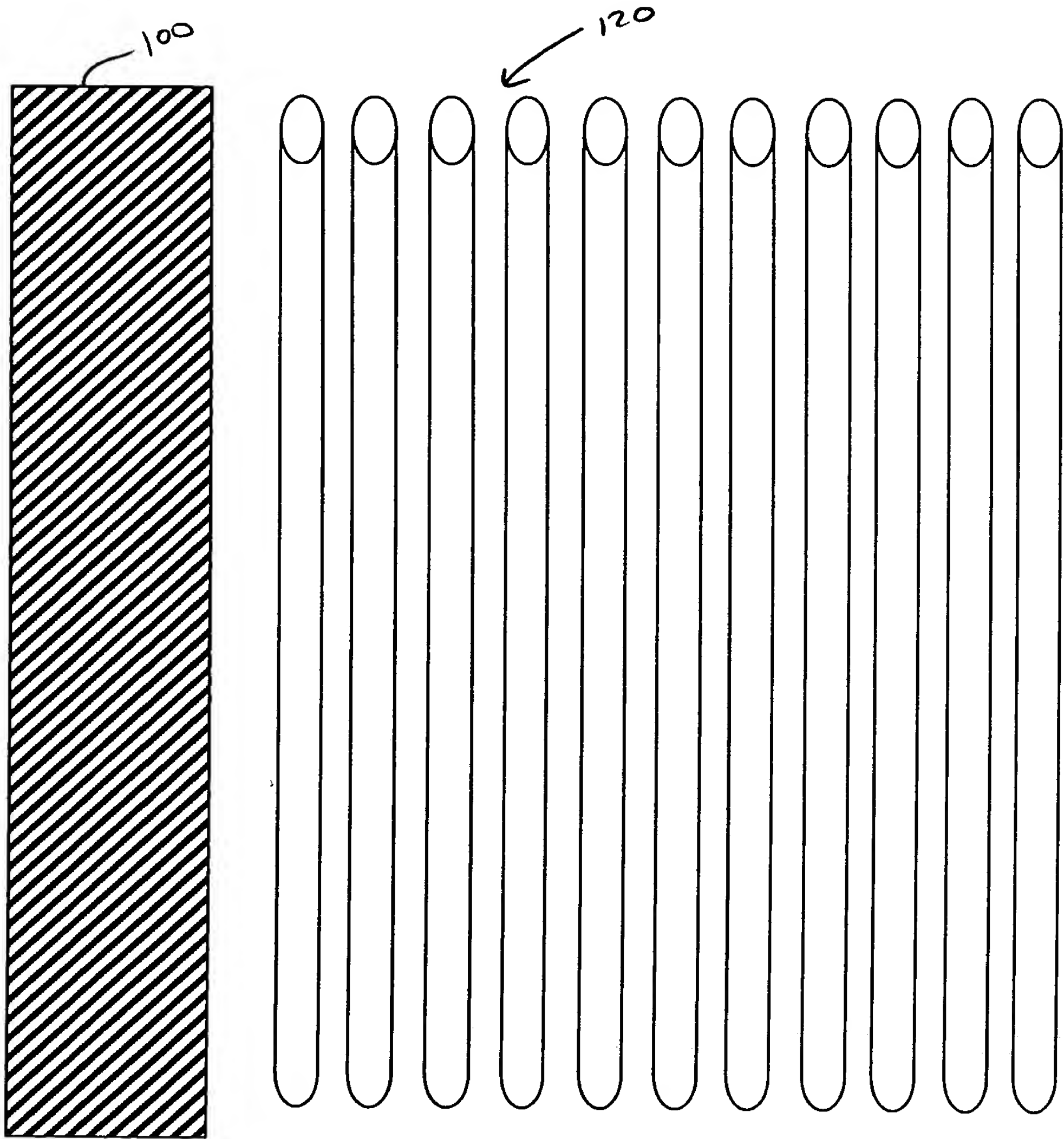


FIGURE 6a



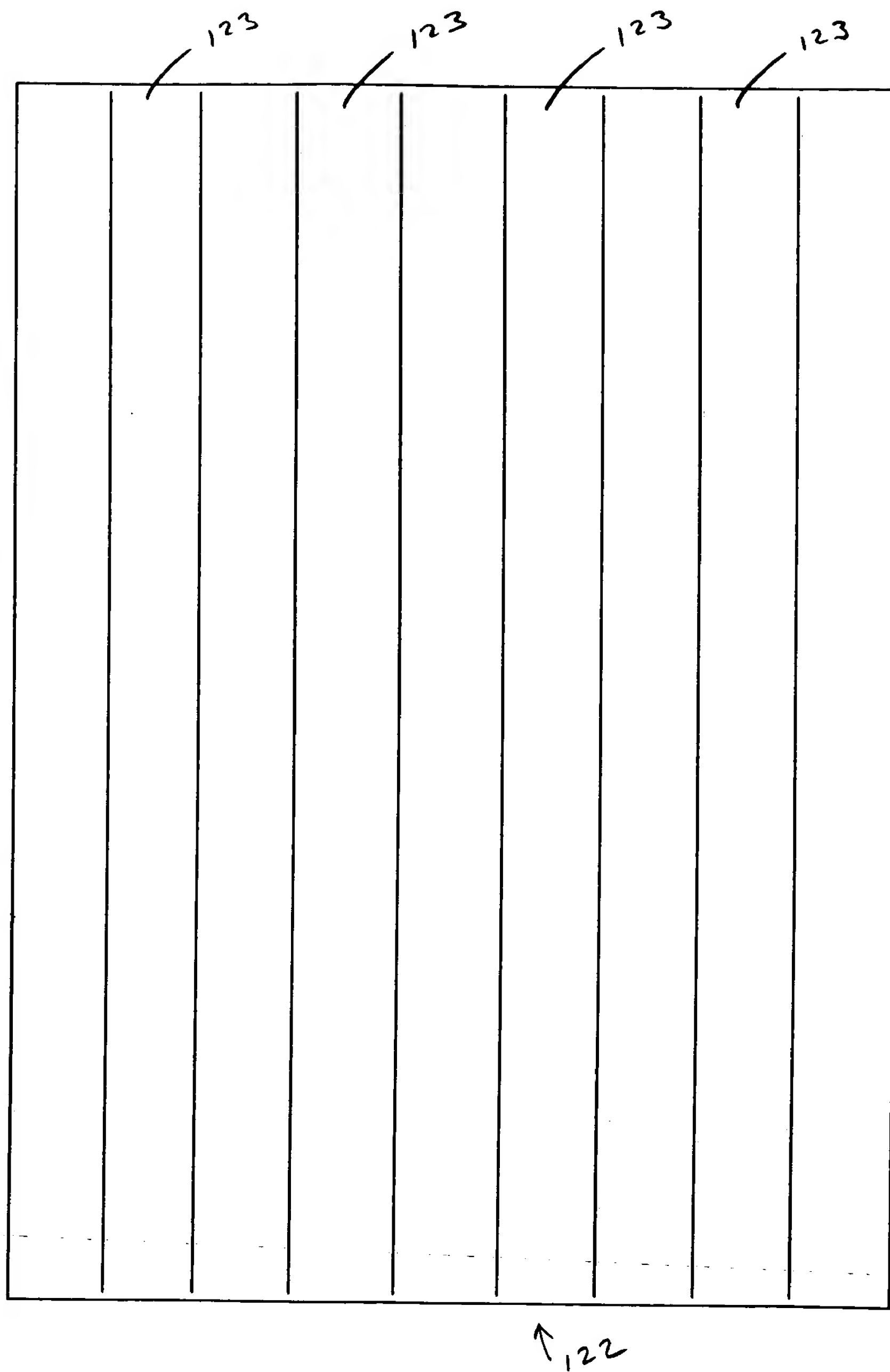


FIGURE 6b

A hand-drawn diagram showing a stepped profile. On the left, a vertical rectangular section is filled with diagonal hatching and labeled '100' at the top. To its right is a larger rectangular area with a stepped top edge. The top edge consists of four horizontal segments of equal length, separated by three vertical steps of equal height. Each of the three horizontal segments is labeled '125' with a line pointing to it. In the lower right portion of the large rectangular area, the number '124' is written and underlined.

FIGURE 6c



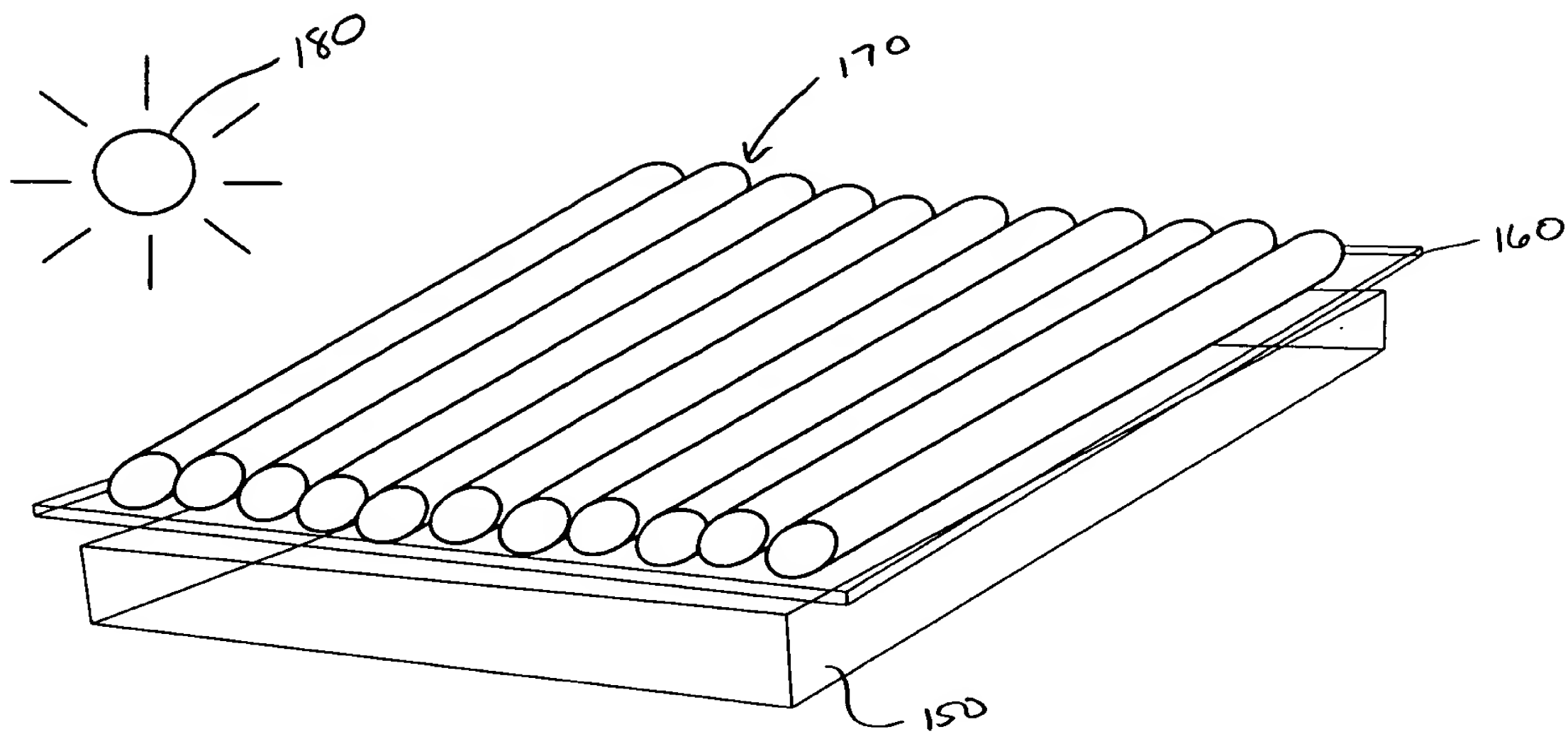


FIGURE 8

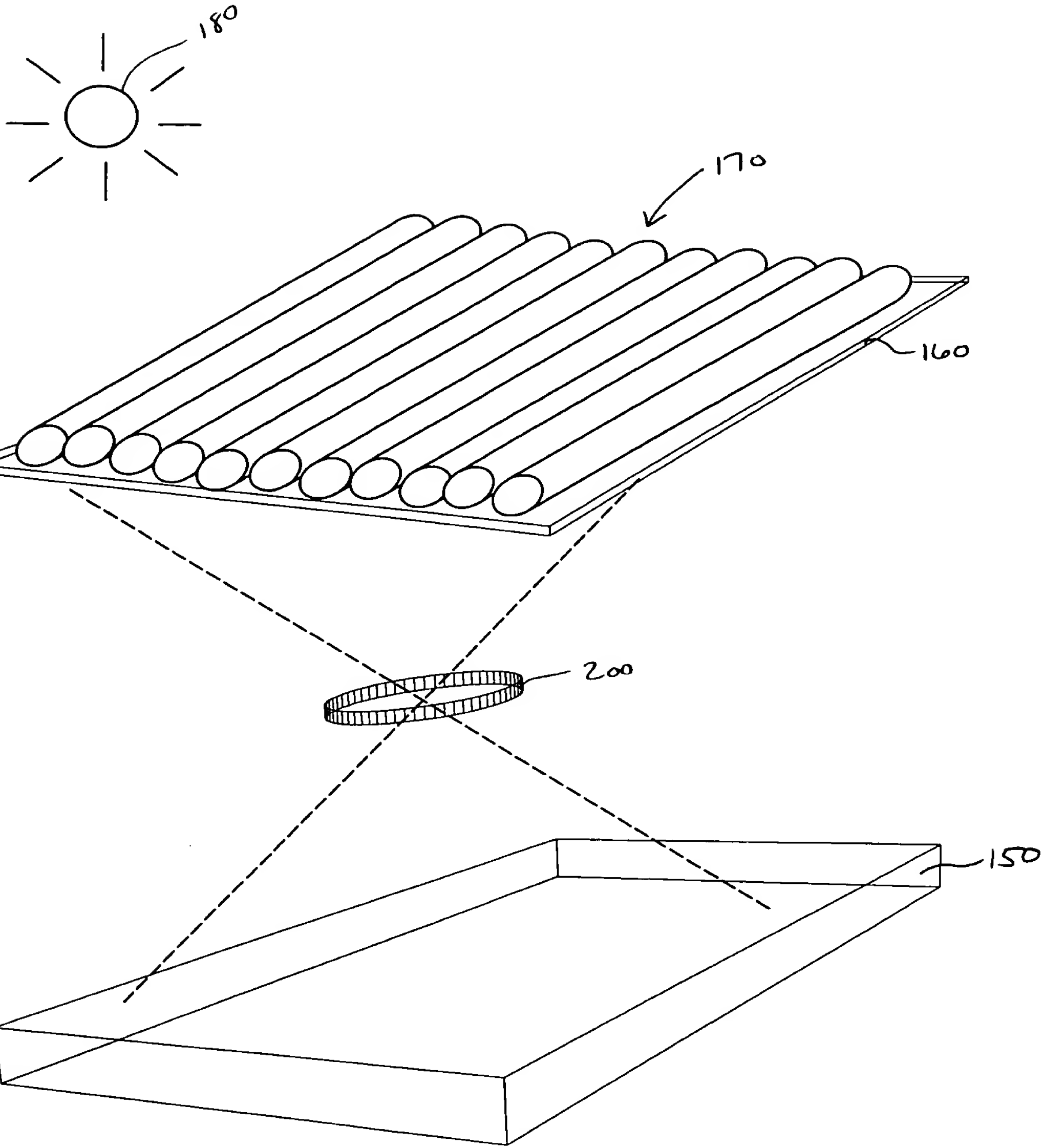
[illegible]

FIGURE 9